Issue Classi	fication

Application No.	Applicant(s)	
10/631,854	IWATSUKA, SHINJI	
Examiner	Art Unit	
Richard Hanig	2873	

(Assistant Examiner) (Date)  Georgia Epps  Supervisory Patent Examiner  (Primal Political Print Claim(s)  Print Claim(s)  Print Claim(s)  Print Claim(s)		CROSS REFERENCE(S)											ORIGINAL											
NTERNATIONAL CLASSIFICATION			CK)	R BLOC	ASS P								CLASS		ASS	SUBCL		ss	CLA					
International Classification   C   O   Z   B   Z   Z   Z   Z   Z   Z   Z   Z											80	2	354		<u> </u>	282	-	9	3 5	Г				
Claims renumbered in the same order as presented by applicant   CPA													······	,										
Claims renumbered in the same order as presented by applicant   CPA					_								0		28	271	R	7	10	G				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   Cegal   Struments Examiner   CPA   T.D.   Cegal   Company   Center 2800   Company   Center 2800   Company   Center 2800   Company   Center 2800   Company   Company   Center 2800   Company   Company					+											1	<u> </u>		+-	Ě				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   Center 2800   Coate   C										-		1							-					
Claims renumbered in the same order as presented by applicant   CPA   T.D.   Cegal   Struments Examiner   CPA   T.D.   Cegal   Company   Center 2800   Company   Center 2800   Company   Center 2800   Company   Center 2800   Company   Company   Center 2800   Company   Company												-		_					_	ļ				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   Center 2800   Coate   C														_					_	_				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   Center 2800   Coate   C																/								
Claims renumbered in the same order as presented by applicant   CPA   T.D.   Center 2800   Coate   C		Total Claims Allowe				tal Claims Allowed: 3				<i></i>	ges.	FOR	deoygia	Jew	Juny 1		103/04	<i>0                                    </i>	}  } ([	xamine	d V	han (Assi	Ric	Ó
Claims renumbered in the same order as presented by applicant	O.G. Print Fig. リみ リ島					<b>ffxamiliei</b> / / . O.G.			/			/ ./ /inorti Daterii FXXI					/							
1         31         61         91         121         151           2         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154           5         35         65         95         125         155           6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164	R.1.47		D.	Т.		PA	ПС	cant	/ appli	ited by	reser	er as p	ame orde	ne sa	d in th	mbere	s renui	laims	Хc					
1         31         61         91         121         151           2         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154           5         35         65         95         125         155           6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164	<u></u>	T	<u> </u>			<u> </u>	_		<u>a</u>	_		ā			<u>a</u>	_		<u> </u>						
1         31         61         91         121         151           2         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154           5         35         65         95         125         155           6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164	Final Original		Origir	Fina		Origir	Fina		Origir	Fina		Origir	. Lina		Origin	Fina		Origin	Fina					
2     32     62     92     122     152       3     33     63     93     123     153       4     34     64     94     124     154       5     35     65     95     125     155       6     36     66     96     126     156       7     37     67     97     127     157       8     38     68     98     128     158       9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164	181	<u> </u>	151											-			-		<u> </u>	$\vdash$				
3     33     63     93     123     153       4     34     64     94     124     154       5     35     65     95     125     155       6     36     66     96     126     156       7     37     67     97     127     157       8     38     68     98     128     158       9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164	182													1			1			-				
5         35         65         95         125         155           6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164	183		153			123			93						33		]							
6     36     66     96     126     156       7     37     67     97     127     157       8     38     68     98     128     158       9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164	184													]			]							
7     37     67     97     127     157       8     38     68     98     128     158       9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164	185	-												-			_			_				
8     38     68     98     128     158       9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164	186	-								ļ				4	+		4		_	-				
9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164	187 188	-												+			┪							
10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164	189	F												1			1			-				
11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164	190	F								-	i			1	<del></del>		1							
13     43     73     103     133     163       14     44     74     104     134     164	191	Ī												1			1			-				
14 44 74 104 134 164	192		162			132			102					]	42			12						
	193																							
15       45       75       105       135       165	194	-									 			_			4			L				
	195	-		<u> </u>						<u></u>	}		.	┨			4			_				
16	196 197	}									}		-	-			-			-				
17	198	-		-				1			}			1			$\dashv$			$\vdash$				
19 49 79 109 139 169	199	.												1			1			-				
20 50 80 110 140 170	200	ľ						]						1			7			-				
21 51 81 111 141 171	201		171			141		]	111			81			51			21						
22 52 82 112 142 172	202								112					1			_							
23 53 83 113 143 173	203	1								<u></u>			ļ	4		<u> </u>	4			L				
24 54 84 114 144 174	204	-												-			4			L				
25 55 85 115 145 175 176 176 176 176 176 176 176 176 176 176	205	-												+			-			-				
26         56         86         116         146         176           27         57         87         117         147         177	206 207	-						1		<b></b>	1		-	┨			-			-				
27   37   67   117   147   177   178   1	207	-						1		_			<u> </u>	1			-			$\vdash$				
29 59 89 119 149 179	209	ŀ						1			1			1			1							
30 60 90 120 150 180	210																1							

**ISSUE CLASSIFICATION**